

IN THE CLAIMS

1. (Cancelled)

2. (Previously Presented) The portable wireless handheld device of claim 26, wherein the receiver is configured to receive audio signals relating to the event, and further comprising an audio component configured to provide event content for listening based upon at least one of the audio signals selected by a user.

3. (Cancelled)

4. (Cancelled)

5. (Currently Amended) The portable wireless handheld device of claim 26, wherein the memory component is controlled by the user interface to access and replay the stored user-designated portion of the event related video content on the display, thereby permitting the user to review again and again, as desired, the stored user-designated portion of the video content independent of new live video content received by the receiver.

6. (Currently Amended) The portable wireless handheld device of claim 26, wherein the memory component is a removable memory module configured to allow for downloading of the stored user-designated portion of the event content to an external device.

7. (Cancelled)

8. (Cancelled)

9. (Previously Presented) The portable wireless handheld device of claim 26, wherein the processor operates in a plurality of modes, wherein the plurality of modes comprises each of a video viewer mode, a digital camera mode and a camcorder mode.

10. (Cancelled)

11. (Currently Amended) The portable wireless handheld device of claim 26, further comprising an optics system having ~~first and second lens assemblies~~ provided as part of a housing to capture images of the event when directed toward the event.

12. (Cancelled)

13. (Previously Presented) The portable wireless handheld device of claim 26, further comprising an optics system provided as part of a housing to capture images of the event when directed toward the event, the optics system comprising a charge coupled device and being configured to provide a plurality of magnified modes of operation.

14.-19. (Cancelled)

20. (Previously Presented) The portable wireless handheld device of claim 26, wherein the display is configured for viewing by a user when engaged with the user's face.

21. (Cancelled)

22. (Previously Presented) The portable wireless handheld device of claim 31, wherein the processor is configured to provide conditional access to the event content based upon a unique access code.

23. (Previously Presented) The portable wireless handheld device of claim 31, further comprising a user input selectively operable by a user to control the images and sounds provided to the display and audio system.

24. (Cancelled)

25. (Cancelled)

26. (Currently Amended) A portable wireless handheld device to be used at an event by a user while watching the event live, the portable wireless handheld device comprising:

a receiver to receive video content transmitted wirelessly to the receiver, the video content being generated by a plurality of cameras located at the event, the video content relating to the event;

a user interface having inputs to permit a user to select the video content from at least one of the plurality of cameras and having an input to permit the user to select, for storage in the device, a user-designated portion of the video content from the selected one of the plurality of cameras;

a processor selectively operated by a user to select video content from at least one of the plurality of cameras;

a display to display video content from at least one of the plurality of cameras selected by the user, wherein the receiver is configured to receive the video content while at the event and where the event is occurring, thereby permitting the user to carry the portable wireless handheld device about the event and choose where to view the video content selected by the user while roaming at the event during the event; and

a memory component to store a user-designated-at least-a portion of the video content, wherein the user-designated portion of the video content to be stored in the memory component is selected and entered by the user through the user interface.

27. (Previously Presented) The portable wireless handheld device of claim 26, wherein the user interface permits the user to selectively store single individual images, to be reviewed again and again on the display as desired by the user.

28. (Previously Presented) The portable wireless handheld device of claim 26, further comprising an optics system that, when directed toward the event, provides binocular functionality, the display displaying video content from the receiver when in a video viewer mode and a magnified view of the event as detected by the optics system when in a binocular mode.

29. (Previously Presented) The portable wireless handheld device of claim 26, further comprising an optics system that, when directed toward the event, provides binocular functionality, the display displaying a magnified view of the event as detected by the optics system when in a binocular mode, the user interface including inputs to select between different magnification levels at which the magnified view of the event is presented on the display.

30. (Previously Presented) The portable wireless handheld device of claim 26, further comprising an optics system to detect user-controlled video content separate and independent from the video content produced by the plurality of cameras and received by the receiver.

31. (Currently Amended) A portable wireless handheld device to be used at an an a local event by a user while watching the local event live, the portable wireless handheld device comprising:

a receiver to receive video content transmitted wirelessly to the receiver, the video content being generated by a plurality of cameras located at the local event, the video content relating to the local event;

an optics system that, when directed toward the local event, provides binocular functionality to produce magnified video content separate and independent from the video content produced by the plurality of cameras and received by the receiver;

a user interface having inputs to permit a user to select the video content from at least one of the plurality of cameras and the magnified video content from the optics system;

a processor selectively operated by a user to select video content from at least one of the plurality of cameras; and

a display to display video content from at least one of the plurality of cameras selected by the user and to display the magnified video content from the optics system, wherein the receiver is configured to receive the video content while at the local event and where the local event is occurring, thereby permitting the user to carry the portable wireless handheld device about the

local event and choose where to view the video content selected by the user while roaming at the local event during the local event.

32. (Currently Amended) A portable wireless handheld device to be used at an a local event by a user while watching the local event live, the portable wireless handheld device comprising:

a receiver to receive video content transmitted wirelessly to the receiver, the video content being generated by a plurality of cameras located at the local event, the video content relating to the local event;

a digital camera, provided in the handheld housing, for capturing at least one of images and video;

a processor selectively operated by a user to select video content from at least one of the plurality of cameras;

a user interface having inputs to permit a user to select the video content from at least one of the plurality of cameras, the user interface having inputs to operate the digital camera;

a display to display video content from at least one of the plurality of cameras selected by the user, wherein the receiver is configured to receive the video content while at the local event and where the event is occurring, thereby permitting the user to carry the portable wireless handheld device about the local event and choose where to view the video content selected by the user while roaming at the event during the local event; and

the processor operating in a plurality of modes, wherein the plurality of modes comprises each of a video viewer mode, a binocular viewer mode and a digital camera mode and a gameorder mode.

33. (New) A portable wireless handheld device to be used at a local event by a user while watching the local event live, where a remote event occurs simultaneously with the local

event, the remote event occurring at a venue remote from the local event, the portable wireless handheld device comprising:

    a handheld housing;

    a receiver, provided in the handheld housing, to wirelessly receive live local event-related video content and live remote event-related video content, the live local event-related video content being generated by a plurality of cameras located at the local event and relating to the local event, the live remote event-related video content being generated at the remote event and relating to the remote event, wherein the receiver is configured to receive the live local and remote event-related video content while at the local event and where the local event is occurring, thereby permitting the user to carry the portable wireless handheld device about the local event and choose where to view a selected one of the live local and remote event-related video content while roaming at the local event during the local event;

    a digital camera, provided in the handheld housing, for capturing at least one of images and video;

    a user interface, provided on the handheld housing, having inputs to permit a user to select between the live local event-related video content and the live remote event-related video content, the user interface having inputs to operate the digital camera;

    a display, the display displaying the live local event-related video content when selected by the user, the display displaying the live remote event-related video content when selected by the user, the display displaying the at least one of images and video captured by the digital camera when selected by the user; and

    a processor, provided in the handheld housing, to control operation of the display based on inputs from the user through the user interface.

34. (New) The portable wireless handheld device of claim 33, wherein the processor operates in a plurality of modes, wherein the plurality of modes comprises each of a video viewer mode, a binocular viewer mode, a digital camera mode and a camcorder mode.

35. (New) The portable wireless handheld device of claim 26, wherein the receiver wirelessly receives live remote event-related video content generated at a remote event and relating to the remote event, the remote event occurring simultaneously with the local event, the remote event occurring at a venue remote from the local event, the display displaying the live remote event-related video content when selected at the user interface.

36. (New) The portable wireless handheld device of claim 31, wherein the receiver wirelessly receives live remote event-related video content generated at a remote event and relating to the remote event, the remote event occurring simultaneously with the local event, the remote event occurring at a venue remote from the local event, the display displaying the live remote event-related video content when selected at the user interface.

37. (New) The portable wireless handheld device of claim 32, wherein the receiver wirelessly receives live remote event-related video content generated at a remote event and relating to the remote event, the remote event occurring simultaneously with the local event, the remote event occurring at a venue remote from the local event, the display displaying the live remote event-related video content when selected at the user interface.

38. (New) The portable wireless handheld device of claim 33, wherein the local and remote events constitute a common type of sporting event.

39. (New) The portable wireless handheld device of claim 33, wherein the local and remote events both constitute football games.

40. (New) The portable wireless handheld device of claim 35, wherein the local and remote events constitute a common type of sporting event.

41. (New) The portable wireless handheld device of claim 35, wherein the local and remote events both constitute football games.

42. (New) The portable wireless handheld device of claim 36, wherein the local and remote events constitute a common type of sporting event.

43. (New) The portable wireless handheld device of claim 36, wherein the local and remote events both constitute football games.

44. (New) The portable wireless handheld device of claim 33, wherein the digital camera further comprising a charge coupled device as part of the handheld housing to capture the images of the event when directed toward the event, the charge coupled device being controlled by the processor to provide a zoom capability.

45. (New) The portable wireless handheld device of claim 32, wherein the digital camera further comprising a charge coupled device as part of the handheld housing to capture the images of the event when directed toward the event, the charge coupled device being controlled by the processor to provide a zoom capability.